

1/23

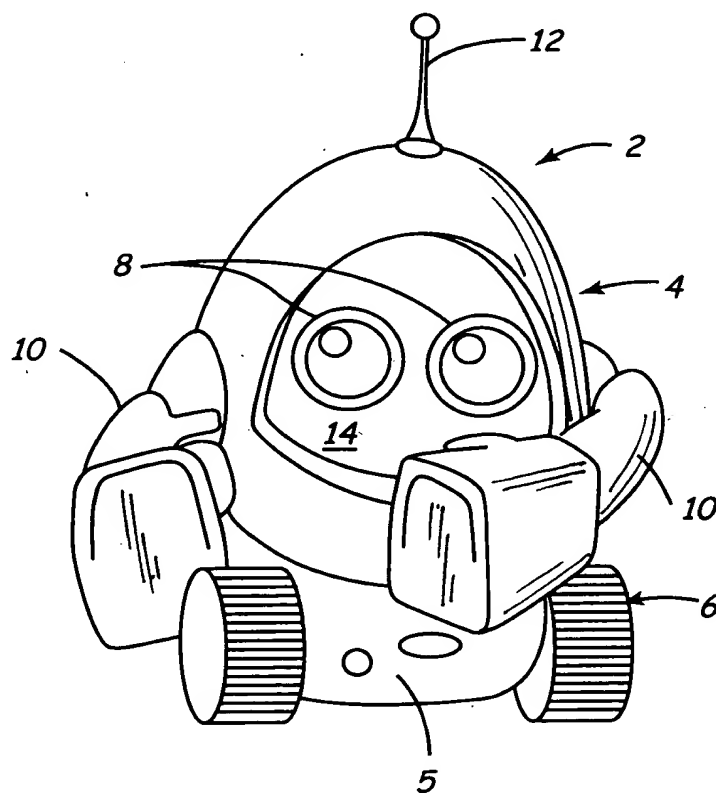


FIG. 1

(29)

09931570-111901

2/23

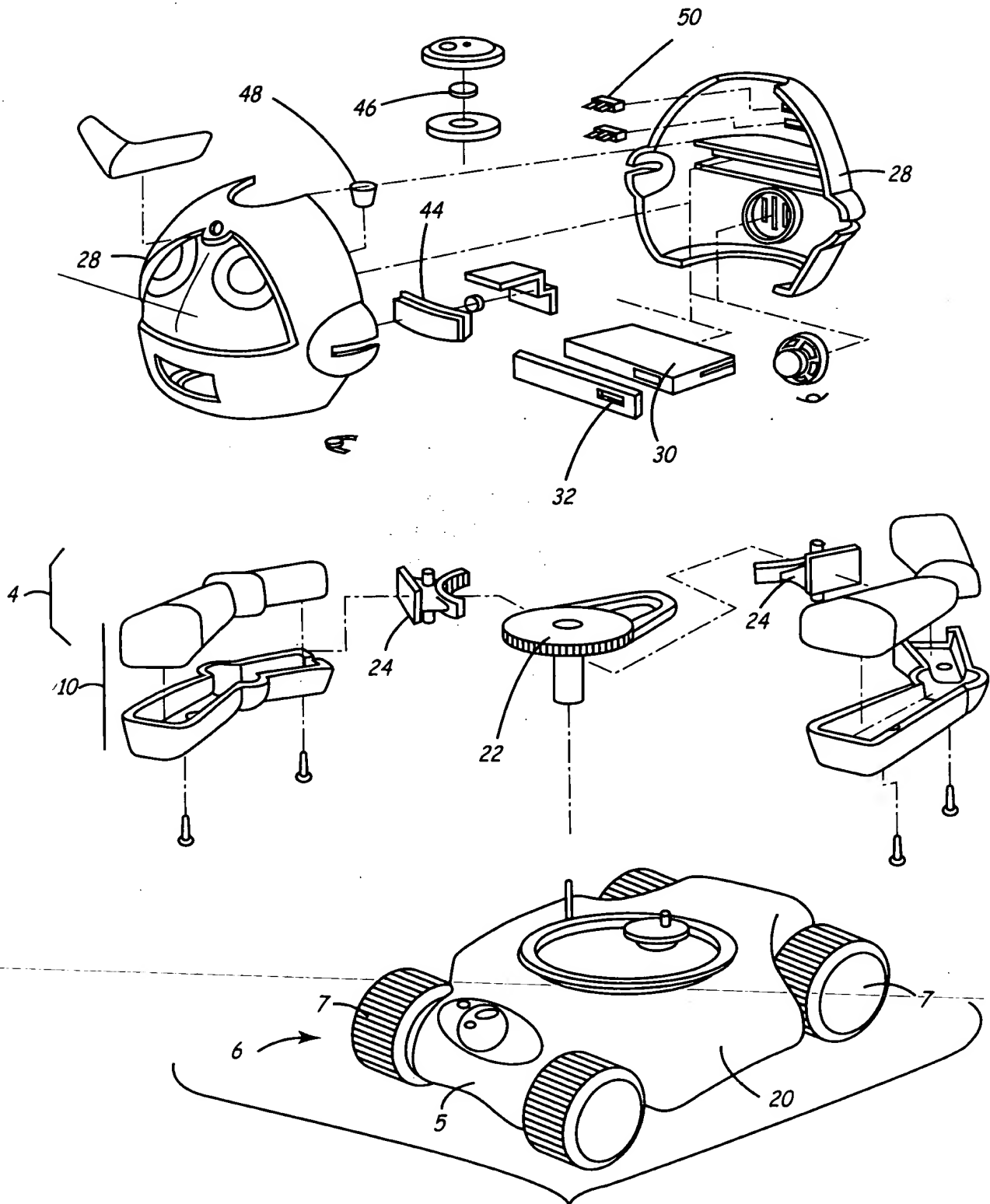


FIG. 2

09931570.11901

3/23

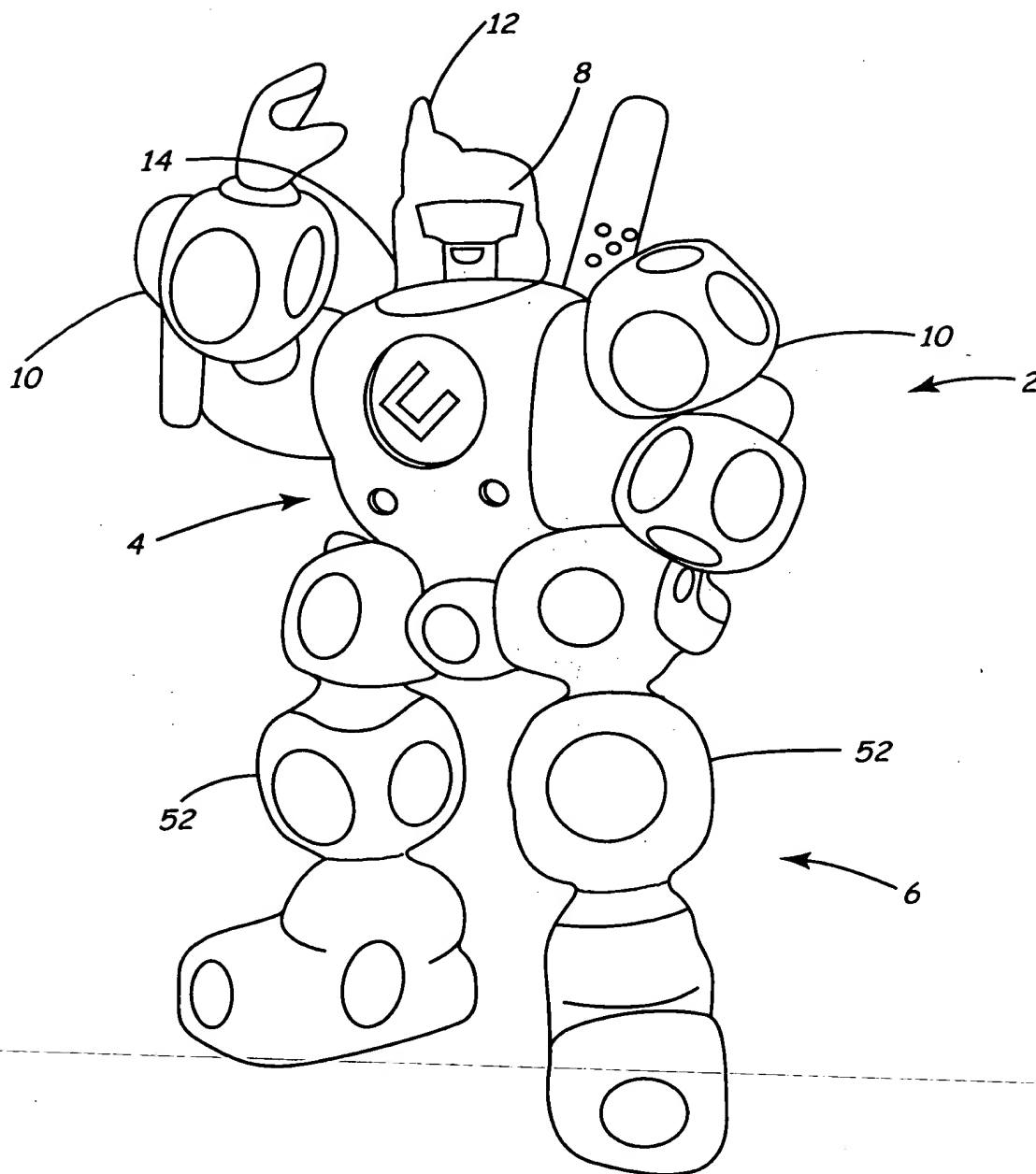


FIG. 3

09931570-11901

4/23

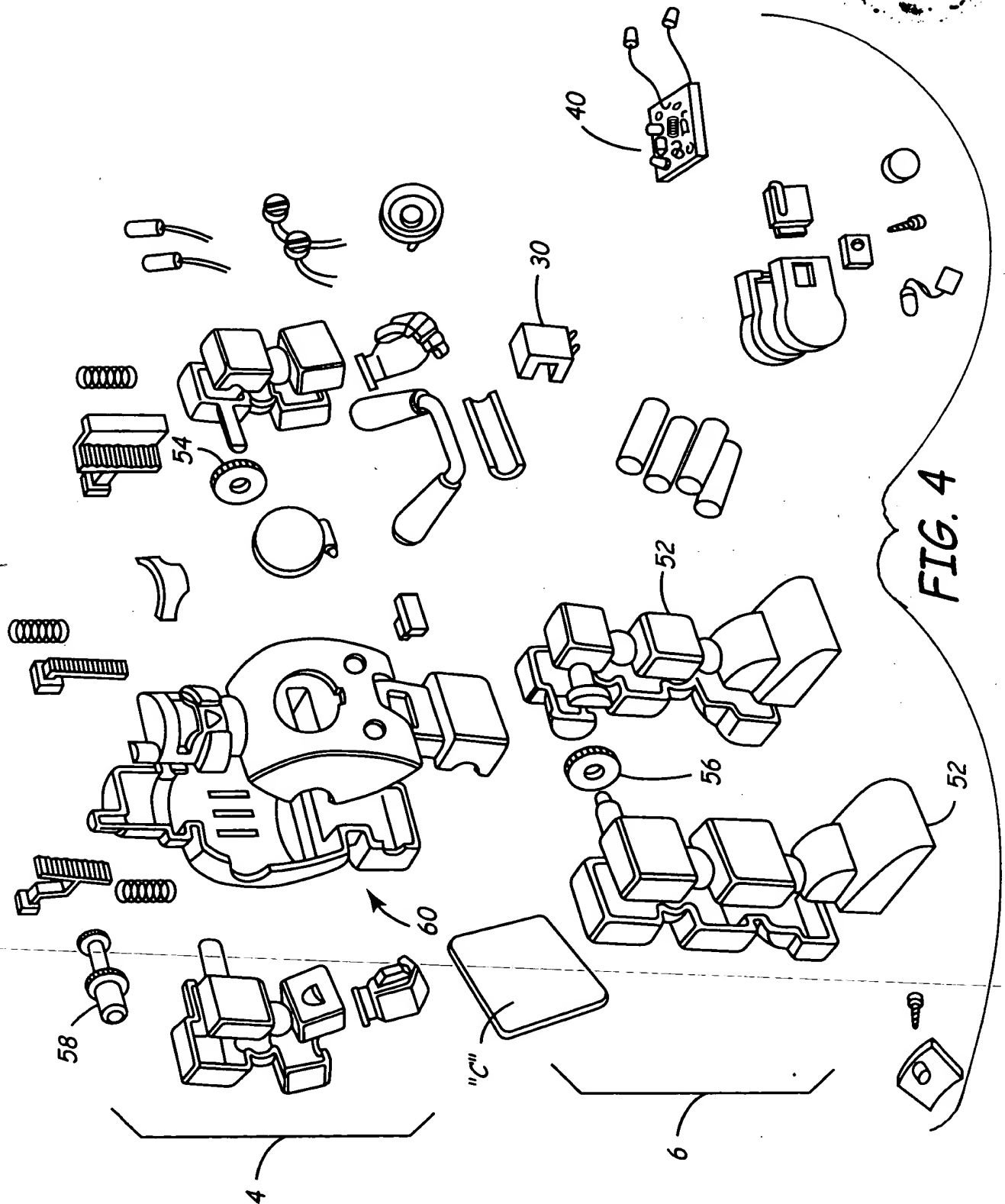


FIG. 4

117

5/23

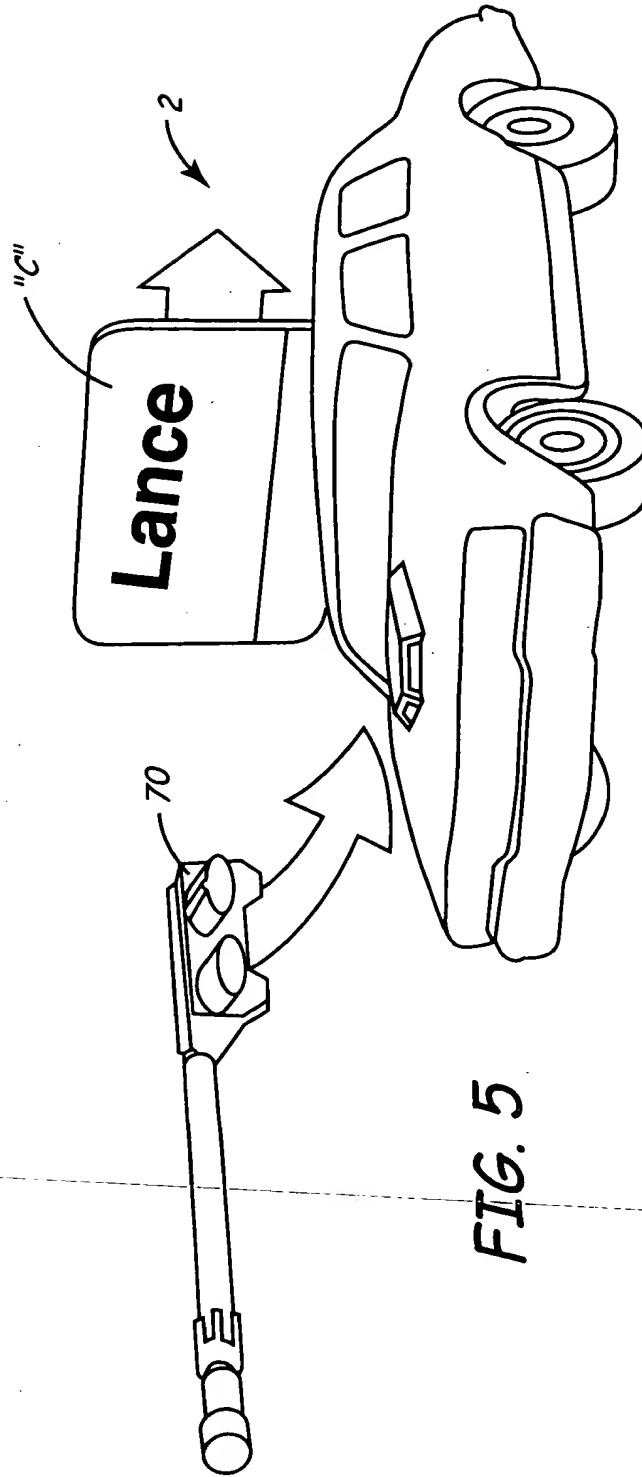


FIG. 5

09931570 "0523"

6/23

FIG. 6

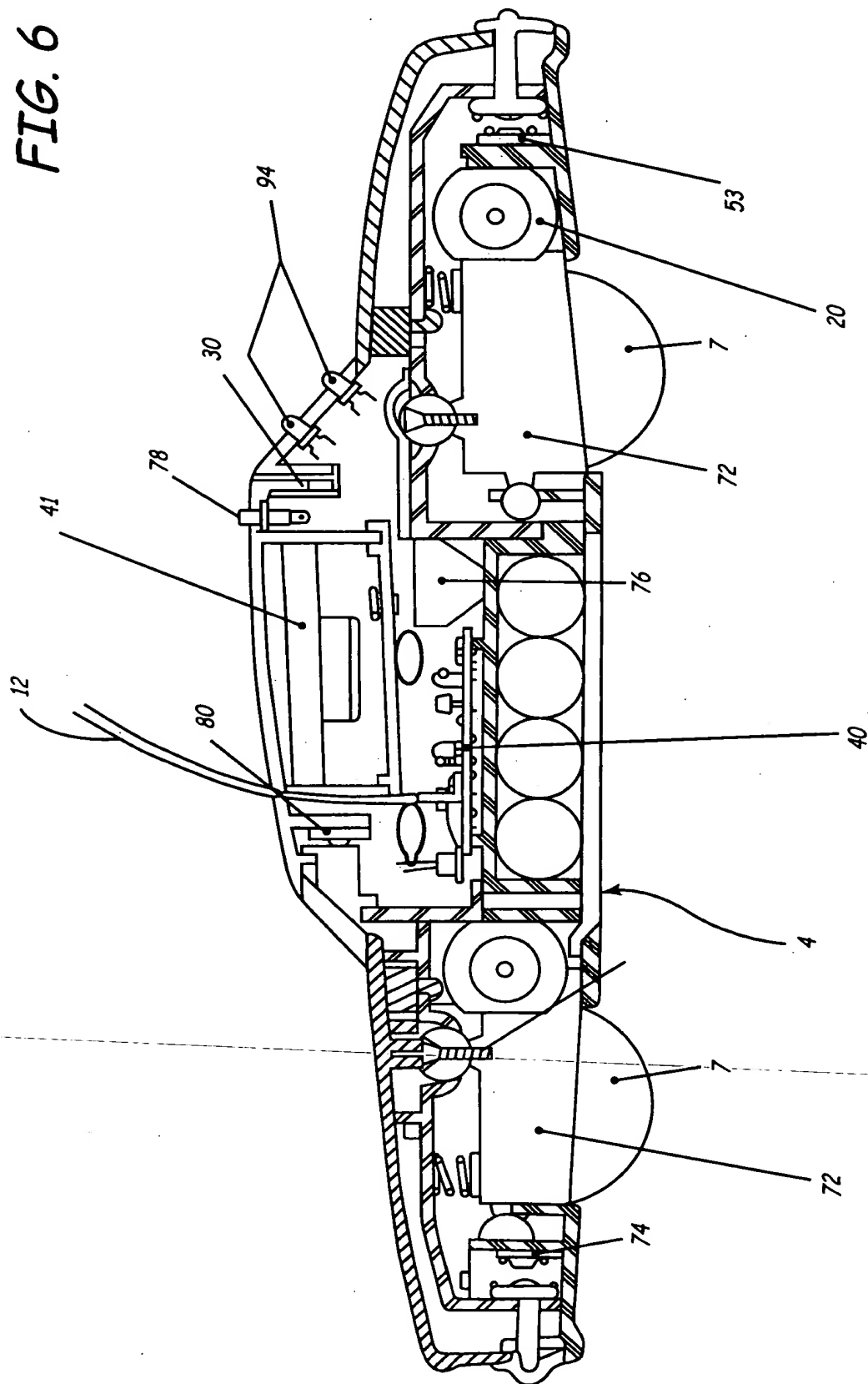
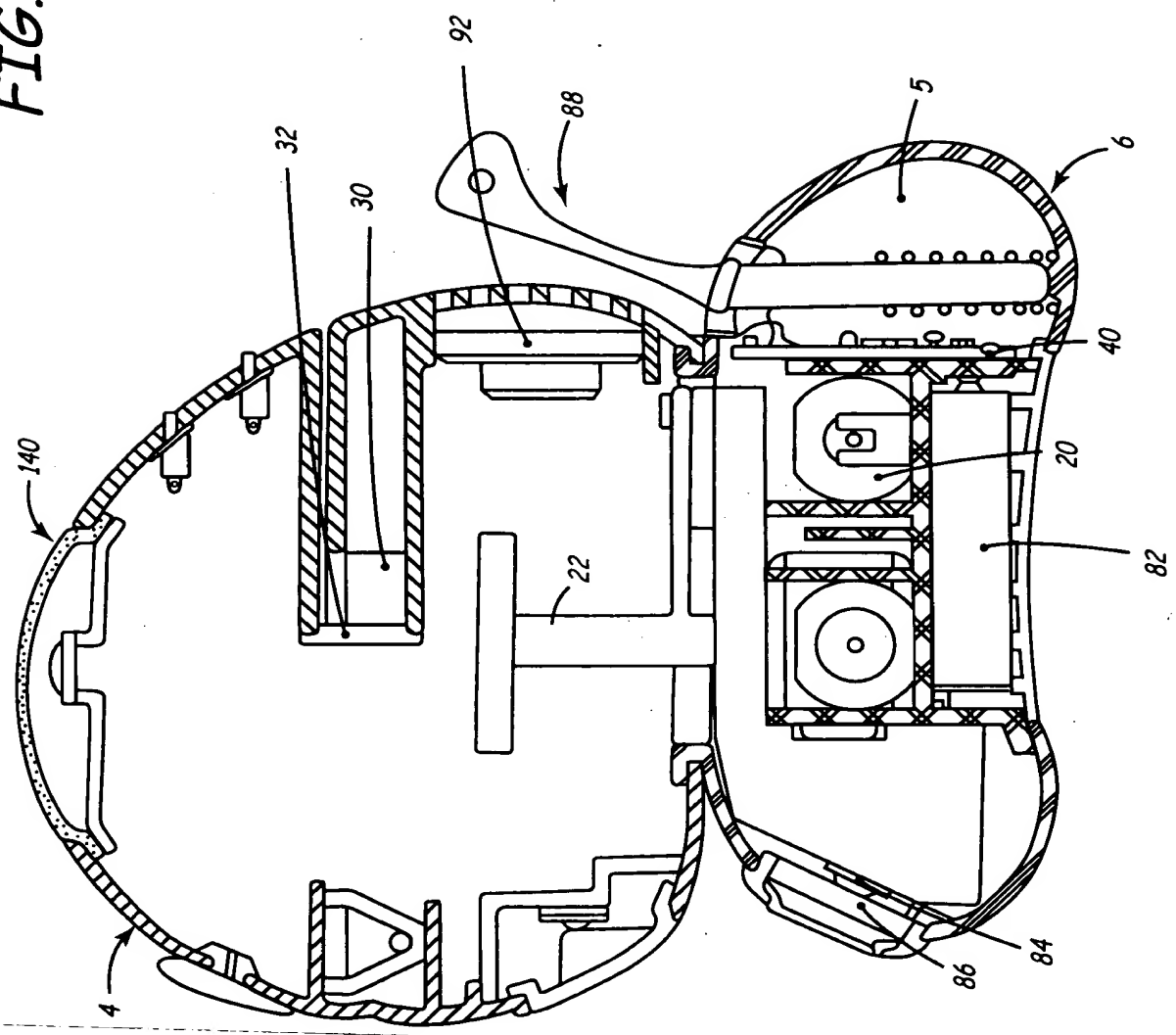


FIG. 6

7/23

FIG. 7

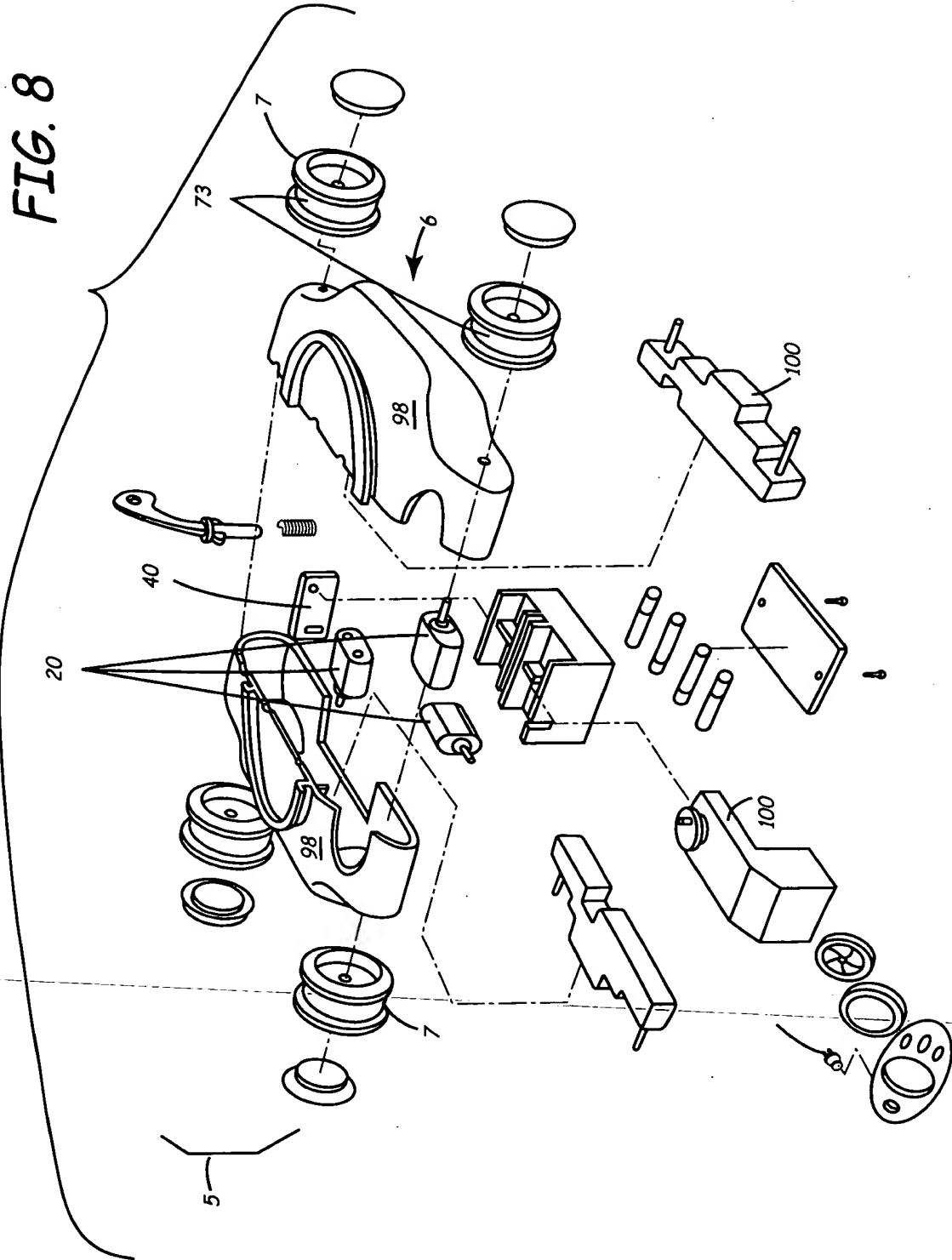


FOOT" 0257E660

FIG. 8

Title: Card Interactive Amusement
Device
Inventor Name: James R. Hornsby, Jr.
Appln. No.: 09/931,570

8/23



9/23

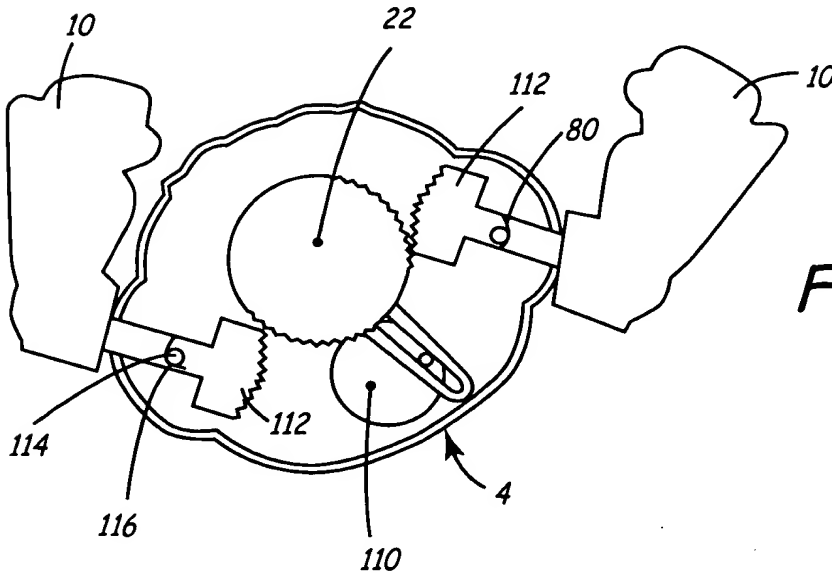


FIG. 9A

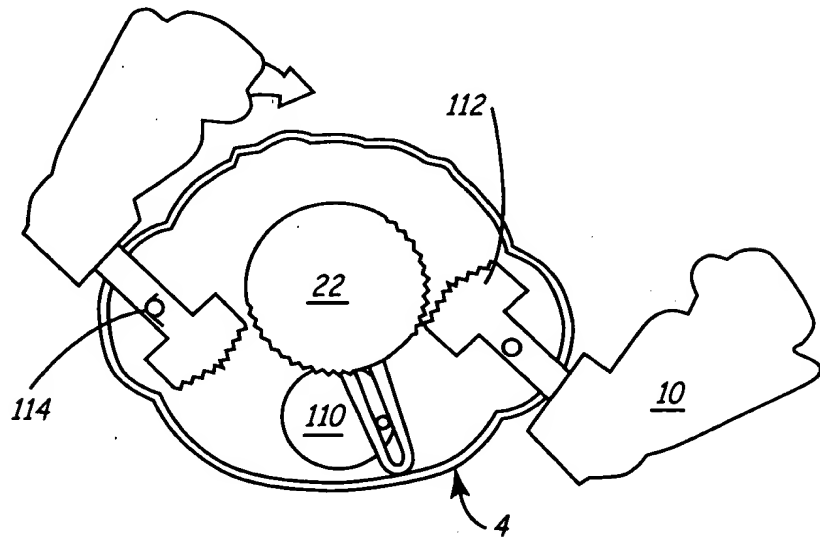


FIG. 9B

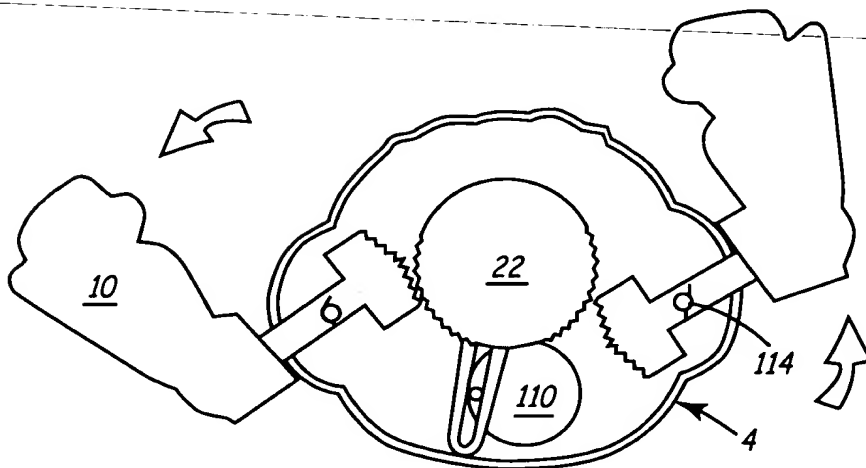
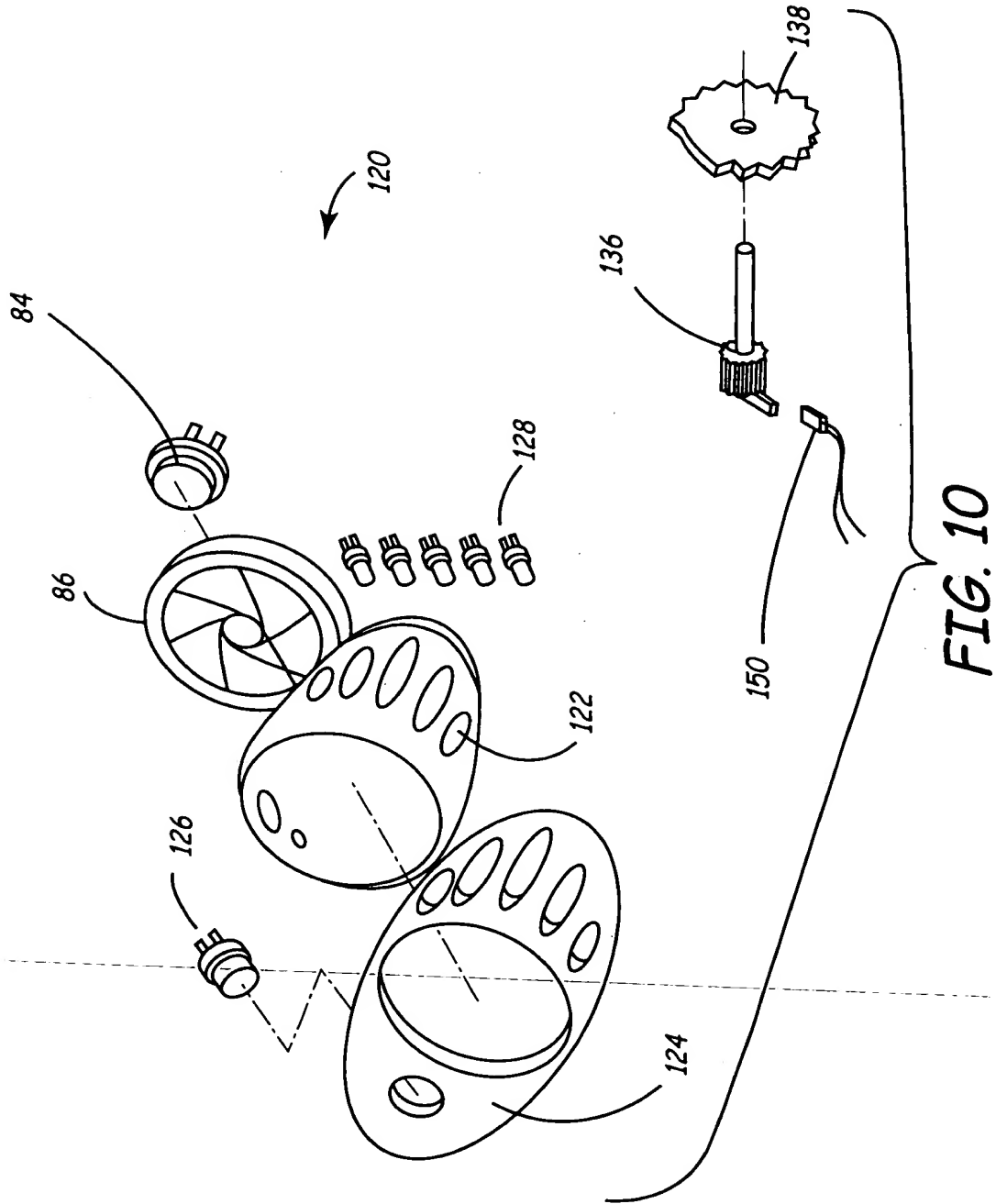


FIG. 9C

09931570.11901
FIG. 9A

10/23



FOOTPRINT 025TE660

11/23

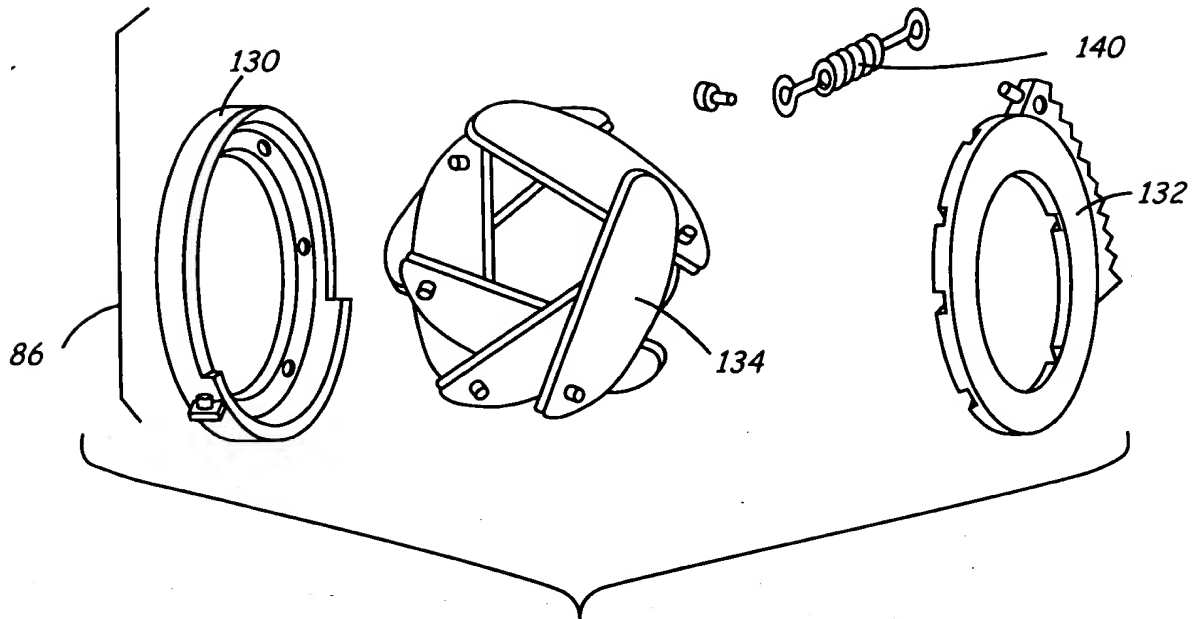


FIG. 11

09931570-1123

12/23

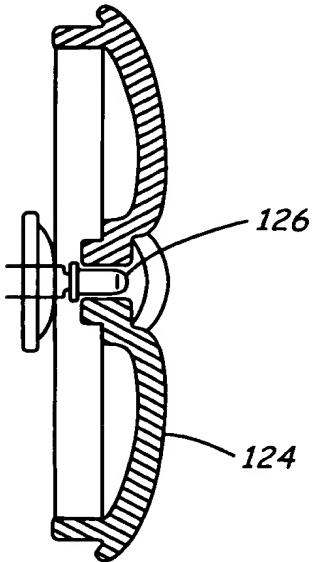


FIG. 12

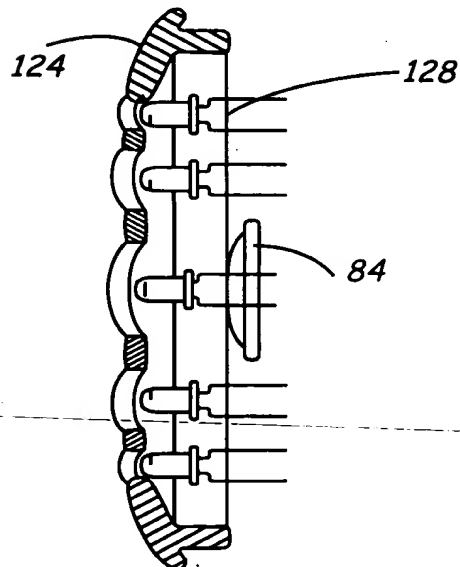


FIG. 13

09931570-111901

13/23

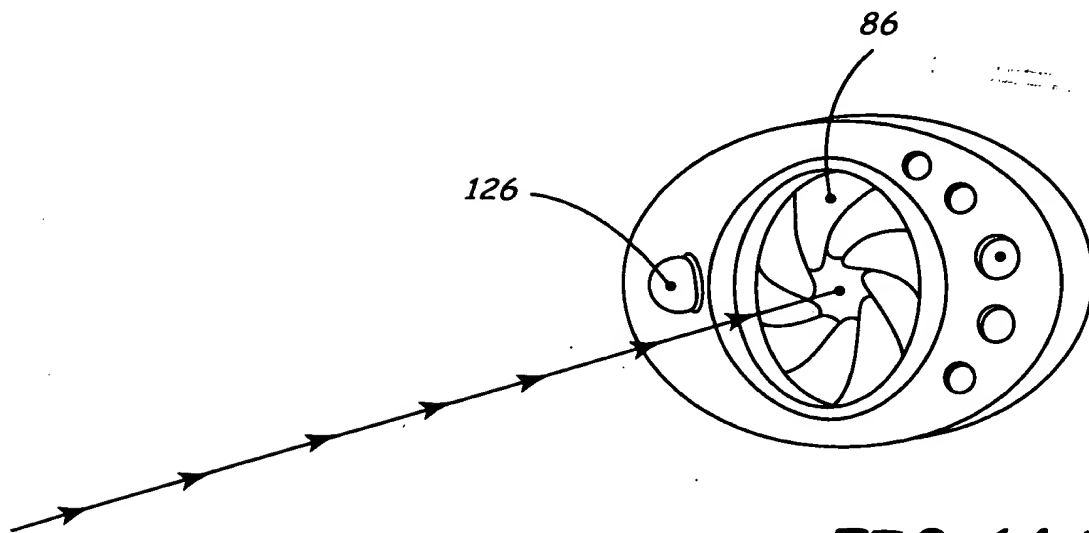


FIG. 14A

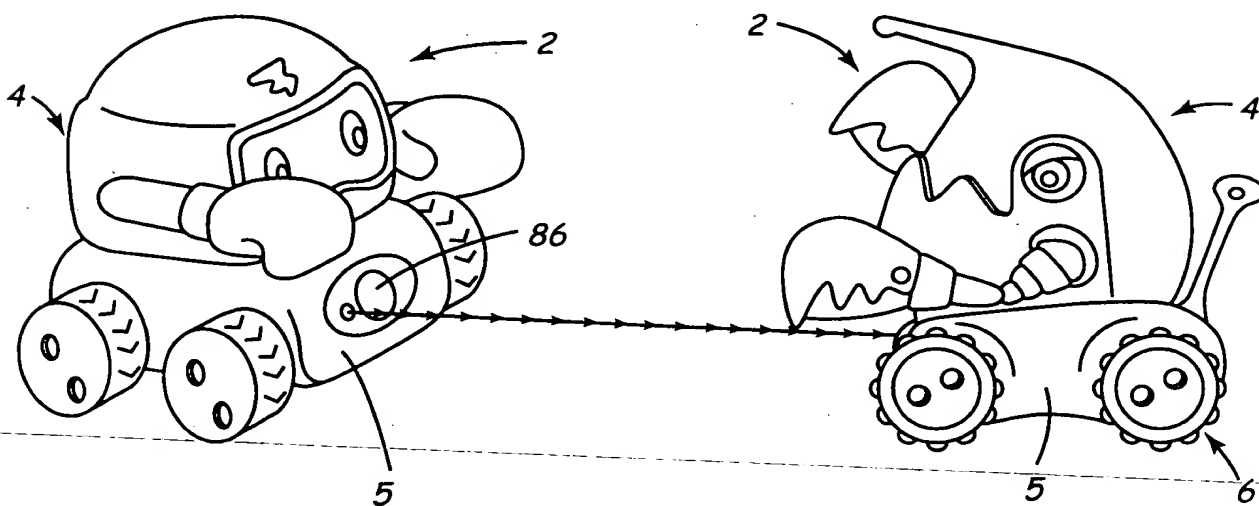


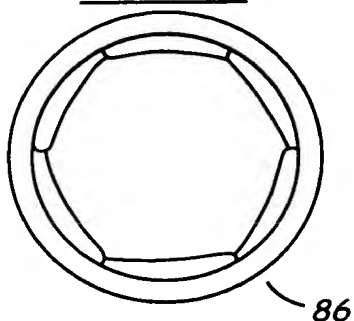
FIG. 14B

09931570 111901

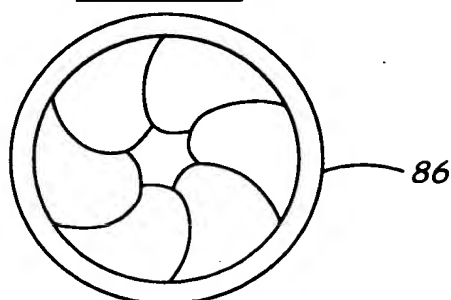
14/23



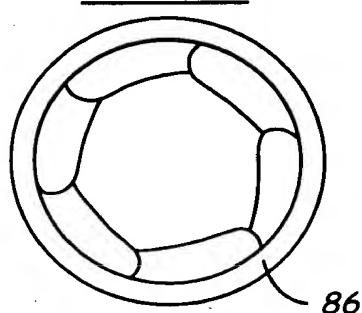
DEFENSE 1 =



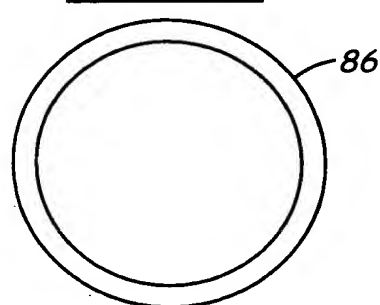
DEFENSE 5 =



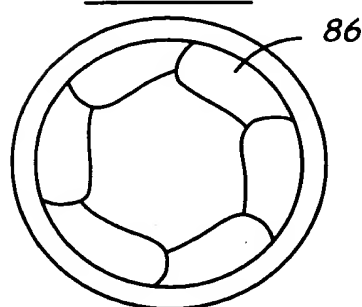
DEFENSE 2 =



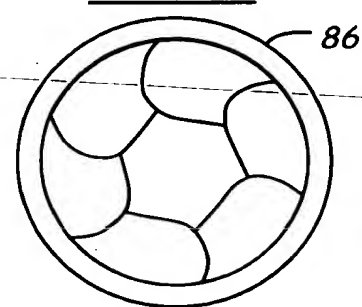
FULLY OPEN =



DEFENSE 3 =



DEFENSE 4 =



* DEFENSE POSITIONS OF IRIS ARE CONTROLLED BY SWIPING A CARD IN BACK OF BOT. A METAL CONTACT SWITCH NEAR THE DRIVE SHAFT GETS HIT BY A TAB ON DRIVE SHAFT. THIS ACTION WILL MOVE IRIS UP ONE DEFENSIVE POSITION.

* IT WILL TAKE 6 METAL CONTACT HITS TO MOVE THE IRIS FROM FULLY OPEN TO FULLY OPEN.

* 1 REVOLUTION OF DRIVE SHAFT CONTACTS SWITCH ONCE.

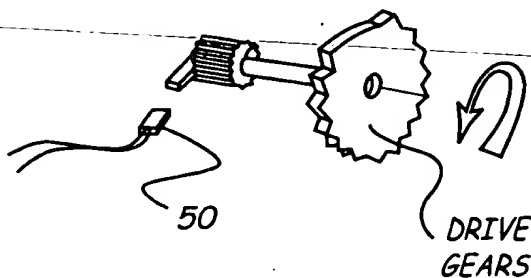


FIG. 15

09931570-111901

15/23

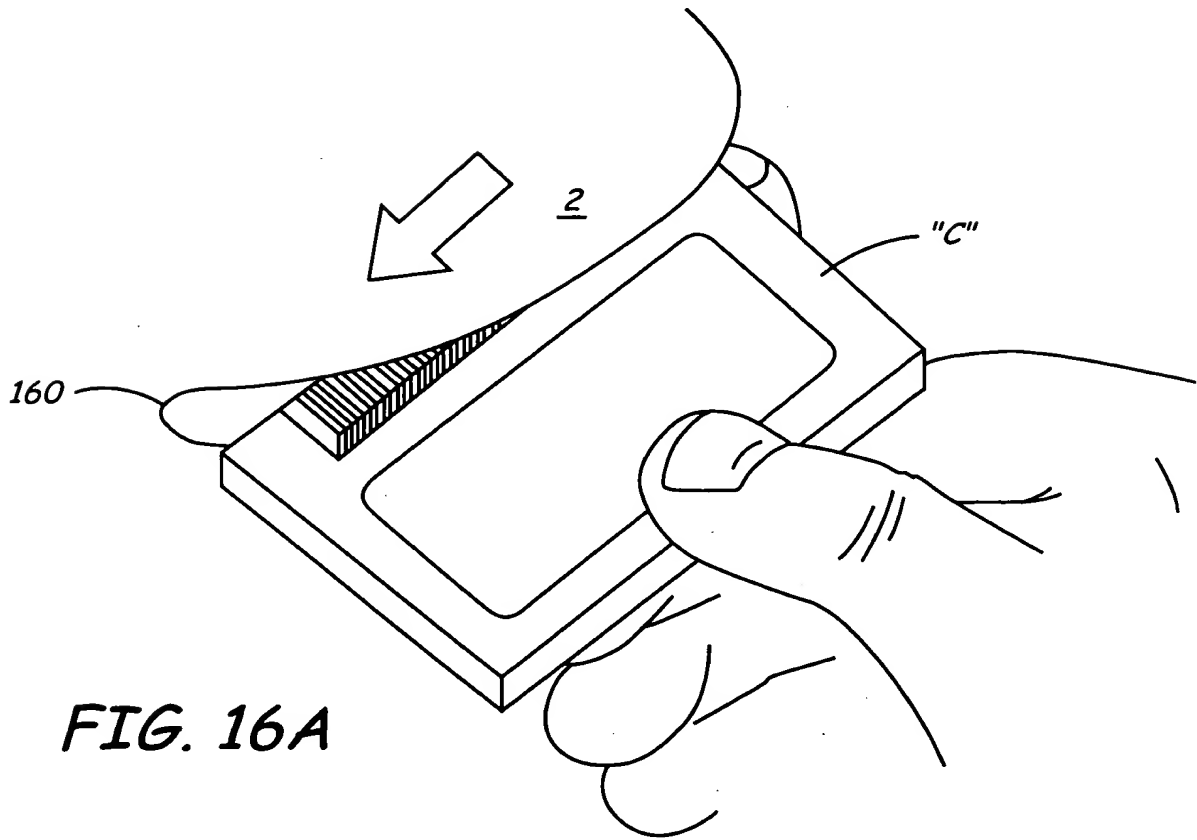


FIG. 16A

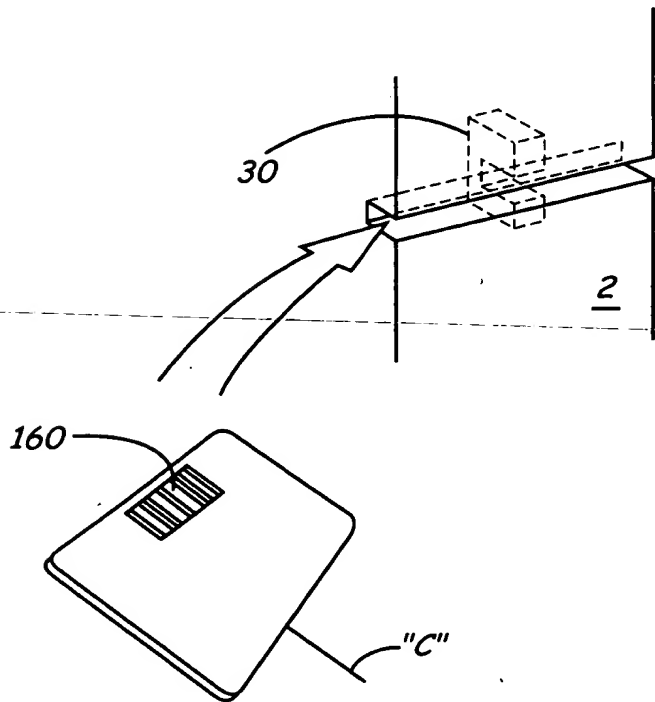


FIG. 16B

09931570-11901
"OFFICE" 0757560

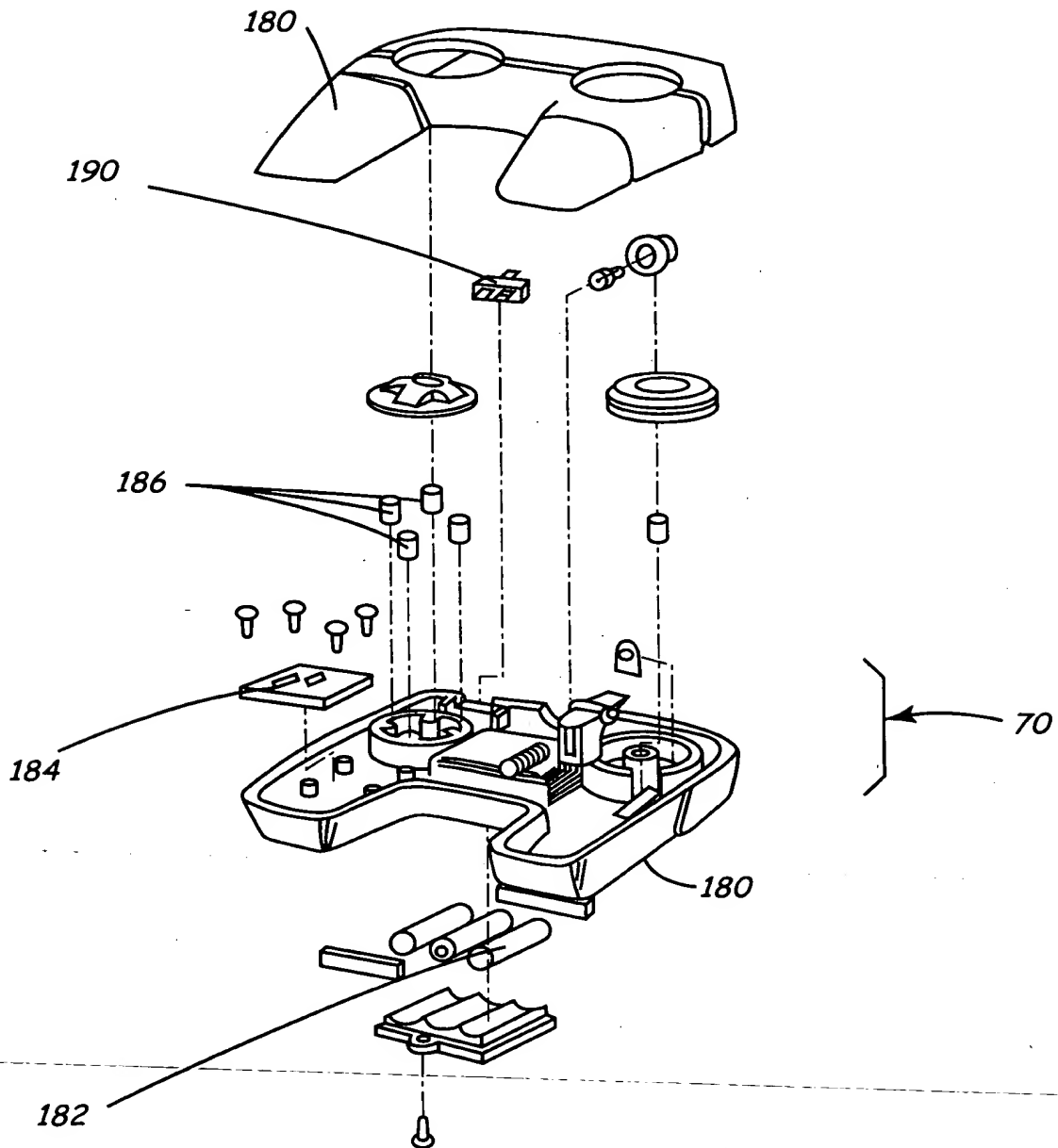


FIG. 17

09931570-11901

17/23

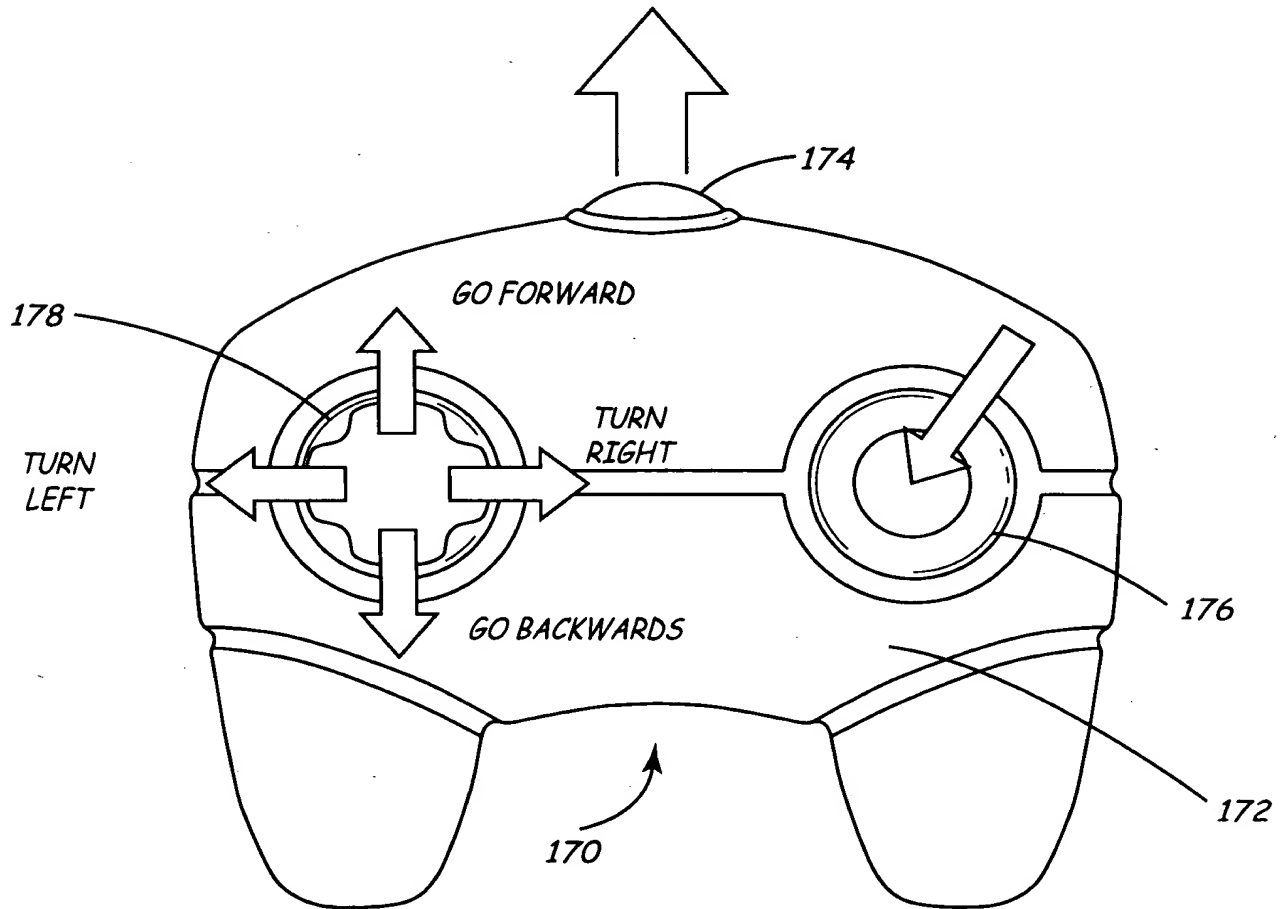
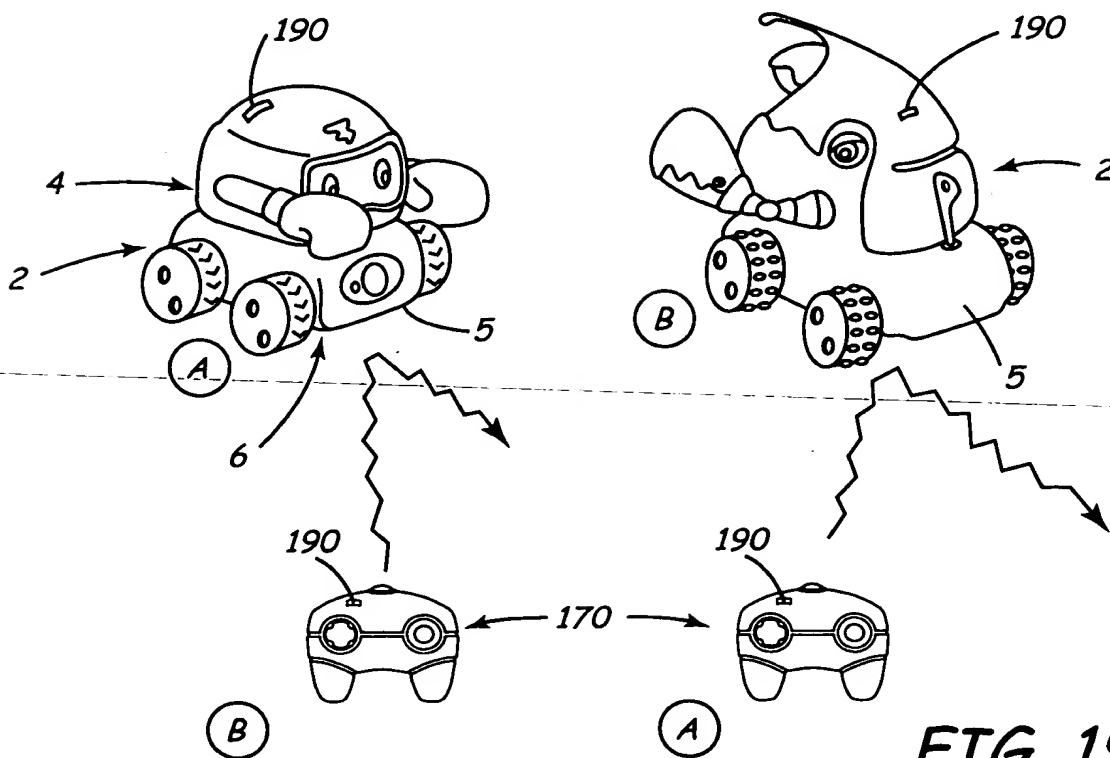
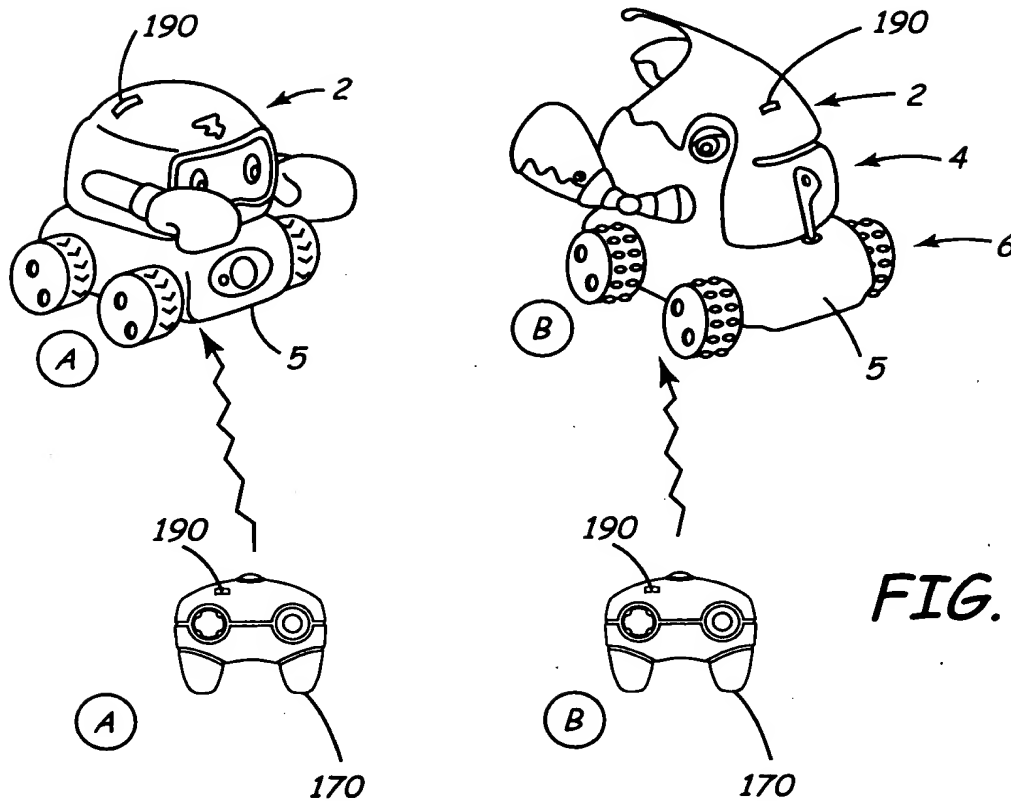


FIG. 18

09931570.1.1.1901

18/23



09931570-11901

09/931,570

Title: Card Interactive Amusement Device
Inventor Name: James R. Hornsby et al
Appln. No.: 09/931,570

19/23

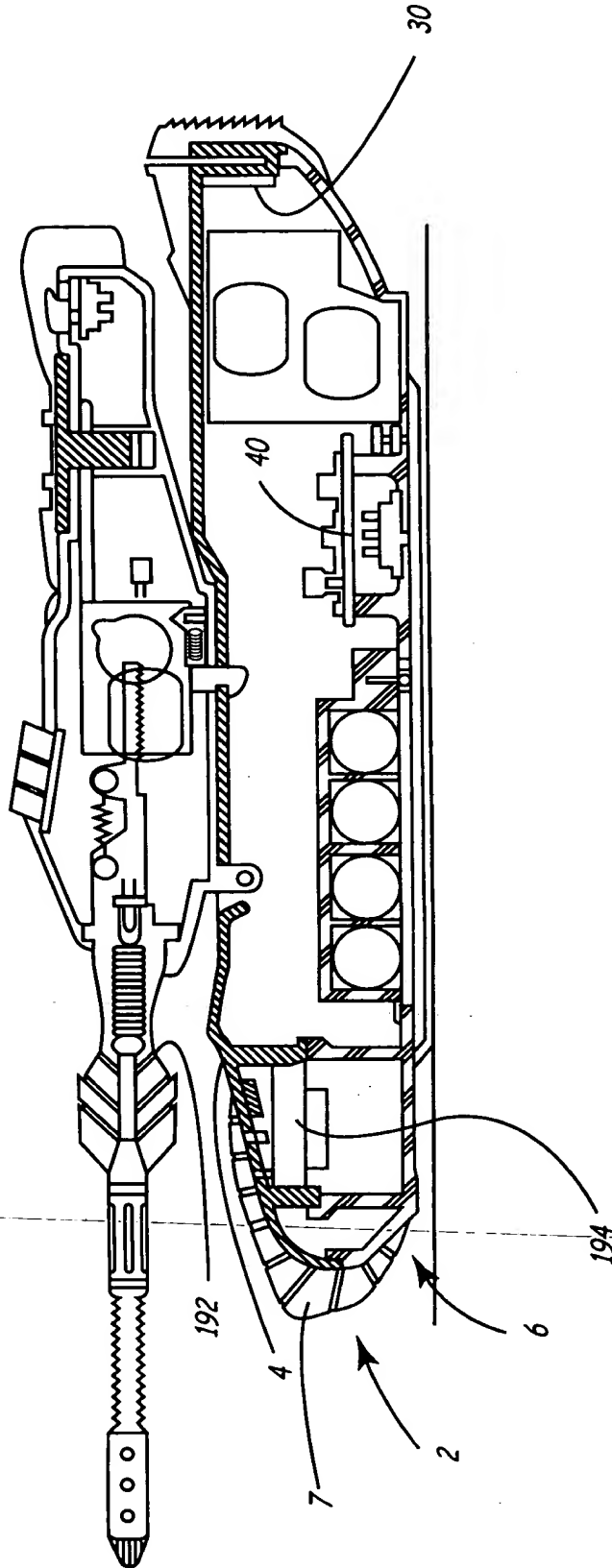


FIG. 20

20/23

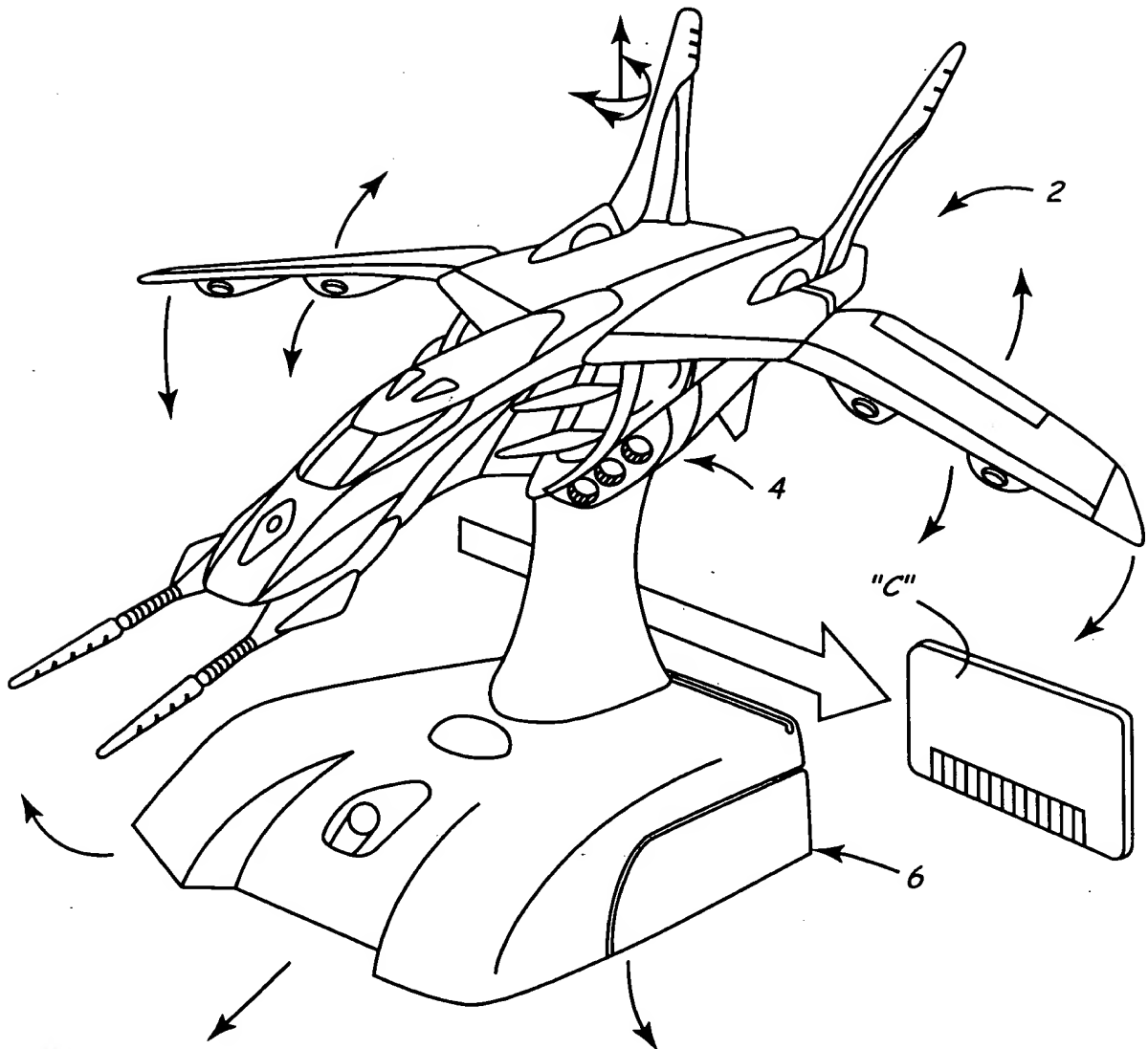


FIG. 21

09/931,570 . 11.1901

21/23

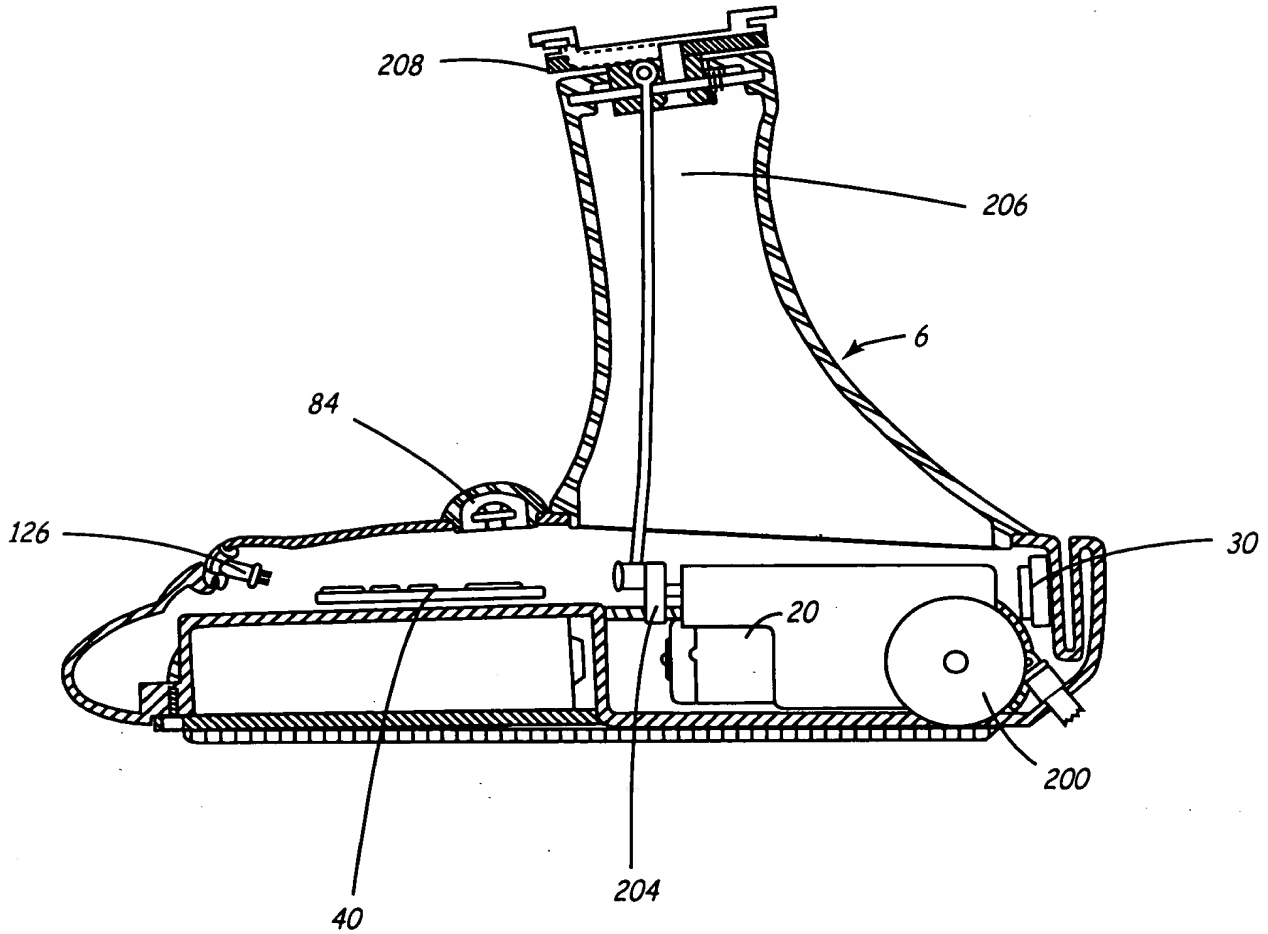


FIG. 22

22/23

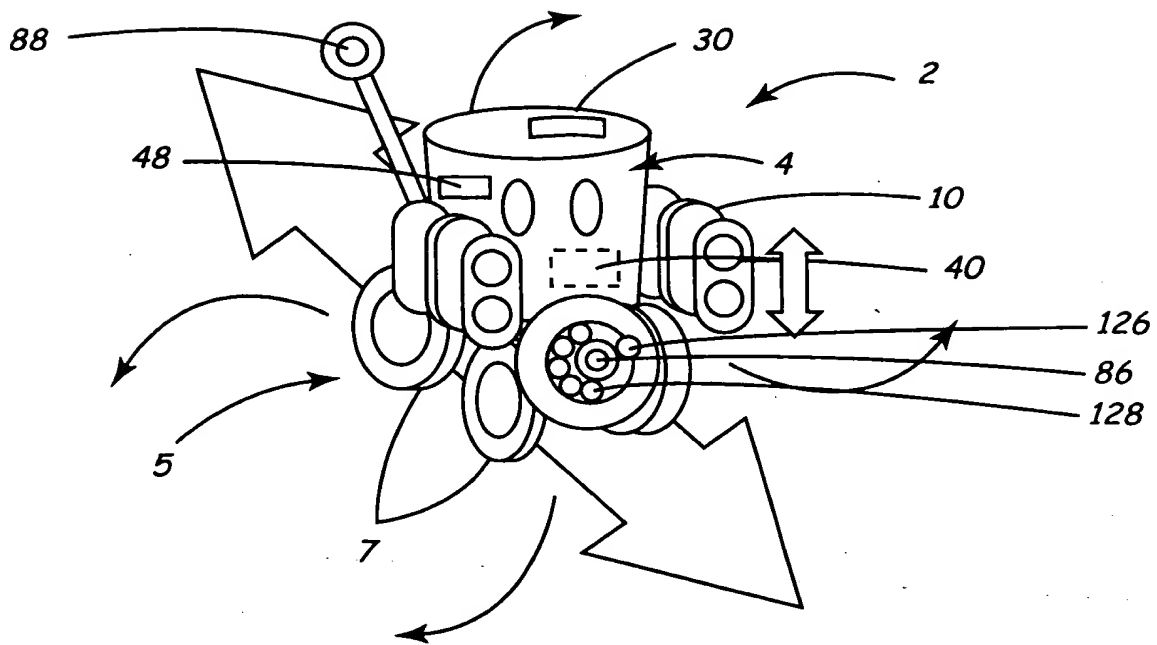


FIG. 23

09/931,570-11901

23/23

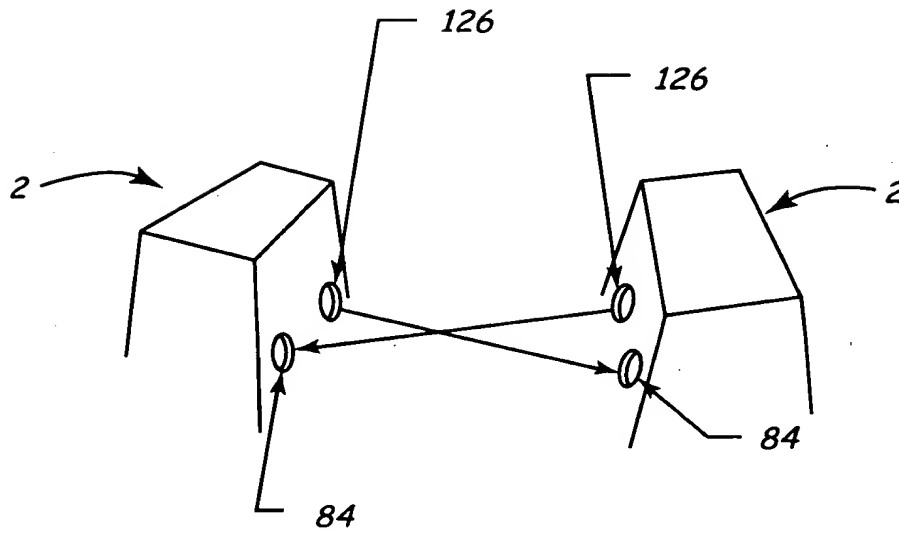


FIG. 24

09931570 11904